Project Name	Brief Description	CC Prop 1 Award
Alameda Creek Fish Passage Project	Alameda County Water District will build two fish ladders on lower Alameda Creek that will enable steelhead trout to bypass a weir and two rubber dams and migrate to miles of available spawning and rearing habitat.	\$ 825,000
Albany Beach Restoration & Public Access Project	East Bay Regional Park District will enhance approximately four acres of native beach, dune, and wetland habitats and construct rain gardens at Albany Beach, City of Albany, Alameda County.	\$ 520,000
Alder Creek Restoration Project	East Bay Regional Park District will restore habitat and improve water quality on a section of Alder Creek, a tributary of Upper San Leandro Creek in the Robert Sibley Volcanic Regional Preserve in Contra Costa County.	\$ 490,000
Arroyo Burro Open Space Restoration	City of Santa Barbara will restore riparian habitat along lower Arroyo Burro Creek.	\$ 550,000
Big Canyon - Upper Newport  Bay	The Newport Bay Conservancy will conduct feasibility studies and prepare designs, environmental analysis, and permit applications for the restoration of coastal sage upland, riparian, and freshwater marsh habitats within the 60-acre Big Canyon Nature Park in the City of Newport Beach.	\$ 640,000
Bolinas Lagoon Wye Project	Marin County Open Space District will prepare construction plans, permit applications and environmental documents for the Bolinas Lagoon Wye Project, located in Bolinas, Marin County.	\$ 285,000
<u>Caballero Creek Park</u>	The Mountains Recreation and Conservation Authority will complete final design and build the Caballero Creek Park at the confluence of Caballero Creek and the Los Angeles River in the San Fernando Valley area of the City of Los Angeles.	\$ 500,000
Candlestick Point Rainwater Harvesting & Education	Literacy for Environmental Justice will install native gardens, a native plant nursery, a stormwater harvesting system and green infrastructure at Candlestick Point State Recreation Area in San Francisco.	\$ 95,900
Carbon Farming for Agriculture and Watershed Resiliency	Marin Resource Conservation District, partnering with the Marin Carbon Project, will develop 10 ranch carbon farming plans and implement up to 10 carbon farming projects on ranches in western Marin County to improve agricultural land and watershed system resiliency to climate change.	\$ 200,000
Cardiff Beach Living Shoreline Project, Design	The City of Encinitas will plan and design a dune restoration project at Cardiff State Beach, County of San Diego	\$ 322,000
Carr Lake Property Acquisition	The Big Sur Land Trust will acquire the 73-acre Carr Lake Property in Salinas to preserve and enhance natural resources and improve the water quality.	\$ 750,000

Page 1 of 9 1/7/2019

Project Name	Brief Description	S	SCC Prop 1 Award
Central-Jefferson High Green Alley Project	The Trust for Public Land will implement the Central-Jefferson High Green Alley Project in the City of Los Angeles.	\$	1,180,000
Chadd Creek Culvert Removal and Bridge Install	The Eel River Watershed Improvement Group will remove an undersized 12-inch diameter culvert and install a 20 ft. wide x 40 ft. long simple span bridge on lower Chadd Creek, tributary to the South Fork Eel River in Humboldt County.	\$	194,958
Cochran Creek Fish Passage and Channel Restoration: Planning and Design	Coastal Ecosystems Institute of Northern California will prepare construction design, environmental and permit application documents for the Cochran Creek Fish Passage and Channel Restoration project on Fay Slough near Eureka.	\$	250,000
Del Amo Neighborhood Park	Los Angeles Neighborhood Land Trust will construct of the Del Amo Neighborhood Park, an urban greening project, in West Carson in south Los Angeles County.	\$	1,000,000
Downtown Redwood City Creek Restoration Project	Acterra: Action for a Healthy Planet will restore a degraded reach of Redwood Creek, install interpretive signs, and engage the community in the project. The project is located in the City of Redwood City.	\$	259,400
East Branch Russian Gulch Fish Passage Improvement Project	The Wildlands Conservancy will complete final designs and implement six fish passage and habitat improvement projects in the East Branch of the Russian Gulch in coastal Sonoma County.	\$	200,000
Eel River Estuary and Centerville Slough Enhancement Project	The Wildlands Conservancy will implement the Eel River Estuary and Centerville Slough Enhancement Project on the Eel River Estuary Preserve. The goal of the Project is to improve geomorphic and ecosystem function on the preserve.	\$	1,465,462
El Monte Youth Recreation Center Urban Greening	Amigos de los Rios will design and implement an urban greening project at the El Monte Youth Recreation Center in the City of El Monte.	\$	406,282
Elk River Estuary & Intertidal Wetlands Enhancement	The City of Eureka will conduct restoration planning and preparation of permit applications for tidal wetlands in and adjacent to the Elk River Estuary.	\$	350,000
Elk River Estuary and Tidal Wetlands Enhancement	The City of Eureka will complete final design and permitting of the Elk River Estuary Tidal Marsh Restoration Project on Humboldt Bay. The goal of this project is to restore ~104 acres of tidal marsh, construct one mile of associated coastal trail and a non-motorized boating access ramp.	\$	175,000
Gaviota Creek Fish Passage Project	Earth Island Institute will prepare preliminary design and engineering plans for the removal of five fish passage barriers along Gaviota Creek.	\$	190,790

Page 2 of 9 1/7/2019

Project Name	Brief Description	9	SCC Prop 1 Award	
Gazos and Valencia Creek Watersheds Conservation	Peninsula Open Space Trust (POST) will acquire the 320-acre Gazos Creek property located near Butano State Park which will facilitate POST's acquisition of a conservation easement over the 607-acre Valencia Creek in the Santa Cruz Mountains.	\$	1,000,000	
Green Infrastructure in Richmond's Iron Triangle Neighborhood	The City of Richmond will implement a multi-benefit urban greening project in the City's Iron Triangle neighborhood.	\$	500,000	
Hanson Russian River Pond Restoration Project	Endangered Habitats Conservancy will develop a reclamation plan and engineering designs, environmental documentation and permit applications for restoration of a 357-acre property located in the Russian River floodplain near Windsor, CA.	\$	345,000	
Harvey Diversion Fish Passage Restoration Project	California Trout will stabilize and regrade approximately 900 feet of streambed on Santa Paula Creek below the Harvey Diversion dam to restore fish passage.	\$	170,008	
Hill Ranch Conservation  Easement Acquisition	The Land Conservancy of San Luis Obispo County will acquire a conservation easement on the 1779-acre Hill Ranch in near Cayucos for purposes of habitat protection, preservation of agriculture and open space, protection of water supply and water quality.	\$	750,000	
Hollydale Regional Park Green Infrastructure	Amigos de los Rios will plan and implement an urban greening project at Hollydale Regional Park in the City of South Gate in Los Angeles County.	\$	332,500	
Horse Valley Creek and Wetland Restoration Project	East Contra Costa County Habitat Conservancy will restore riparian, wetland, and upland habitat in Horse Valley on the Roddy Ranch Property in Antioch.	\$	300,000	
Implementation Plan for the Taylor Yard River Park on the Los Angeles River	The City of Los Angeles will develop the implementation plan for the Taylor Yard River Park on the Los Angeles River.	\$	2,000,000	
Indian Creek Habitat Connectivity and Restoration Project	The Yurok Tribe's Indian Creek Habitat Connectivity and Restoration Project will restore the connectivity for Coho and Chinook salmon between the upper and lower reaches of Indian Creek, a tributary to the Trinity River.	\$	187,000	
Integrated Watershed Restoration Program Phase 5	Resource Conservation District of Santa Cruz County for the Integrated Watershed Restoration Program in San Mateo, Santa Cruz, and Monterey Counties.	\$	1,087,000	
Lagunitas Creek Floodplain and Riparian Enhancement	The Salmon Protection and Watershed Network will produce design plans, prepare permit applications and provide environmental compliance for restoration of floodplain coho salmon rearing habitat in Lagunitas Creek in Marin.	\$	490,578	

Page 3 of 9 1/7/2019

Project Name	Brief Description	CC Prop 1 Award
Lake Dalwigk Urban Greening Project	Solano Resource Conservation District will implement an urban greening project at the Lake Dalwigk Detention Basin in the City of Vallejo to enhance wildlife habitat and create easily accessed open space that encourages residents to visit for relaxation and exercise.	\$ 381,120
LandSmart on the Ground for Sonoma Creek Vineyards	The Sonoma Resource Conservation District will design and implement conservation practices to increase water sustainability at four vineyards in the Sonoma Creek watershed in Sonoma County.	\$ 250,000
Living Schoolyards for Oakland	Trust for Public Land will conduct a pilot Living Schoolyards Program in partnership with the Oakland Unified School District and Green Schoolyards America. The project will convert asphalt playgrounds at five public schools in the City of Oakland to schoolyards with shade trees, native plant landscaping,	\$ 566,000
Loma Alta Slough Wetlands Enhancement Plan	City of Oceanside will complete planning, design, and environmental documentation related to restoration of the Loma Alta Slough in San Diego County	\$ 400,000
Los Cerritos Wetlands Restoration and Planning	The Los Cerritos Wetlands Authority will conduct technical studies and environmental review of the Los Cerritos Wetlands restoration conceptual plan in the cities of Seal Beach and Long Beach.	\$ 500,000
Los Penasquitos Lagoon Restoration, Design	The Los Peñasquitos Lagoon Foundation will complete environmental review of the draft Enhancement Plan and develop a feasibility study and restoration design for wetland restoration project at the Lagoon.	\$ 183,320
Lower Eel River Delta: Salt River Ecosystem Restoration	The Humboldt County Resource Conservation District will implement Phase 2A of the Salt River Ecosystem Restoration Project in the lower Eel River Delta.	\$ 649,000
Lower Green Valley Creek Coho Migration Enhancement Project	The North Coast Resource Conservation and Development Council will develop conceptual designs at least two off-channel coho salmon habitat enhancement projects; 2) develop comprehensive water conservation plans on at least three priority agricultural properties; and 3) construct a 100,000 gallon	\$ 378,366
Lower Mattole River Salmon Habitat Enhancement Project	Mattole Restoration Council will complete three projects to improve salmonid habitat in the Mattole River estuary, Humboldt County.	\$ 478,367
Lower Putah Creek Chinook Salmon Spawning Habitat Enhancement Project	Solano Water Agency will enhance salmon spawning habitat in Lower Putah Creek in Solano County.	\$ 50,000

Page 4 of 9 1/7/2019

Project Name	Brief Description	SCC Prop 1 Award	
Malibu Living Shorelines Restoration Project	The Bay Foundation will design and implement a dune restoration and monitoring at Zuma and Point Dume County Beaches.	\$ 250,000	
Manzanita Canyon Habitat Restoration	Ocean Discovery Institute will restore habitat in Manzanita Canyon in San Diego.	\$ 300,000	
Maple Canyon Planning	San Diego Canyonlands will prepare plans to address sediment management, streambed stabilization, and native habitat restoration in Maple Canyon in the City of San Diego.	\$ 200,000	
Mattole Headwater Groundwater, Streamflow and Habitat Enhancement	Sanctuary Forest will implement two habitat restoration projects, located in Baker Creek and Lost River, for the purpose of improving salmonid habitat in these two tributaries to the headwaters of the Mattole River.	\$ 412,770	
Merced Avenue Greenway Project	The City of South El Monte will prepare plans, designs, environmental analyses, and permit applications for creation of the Merced Avenue Greenway in the City of South El Monte, Los Angeles County.	\$ 799,813	
Mid-Klamath Floodplain/Mine Tailing Plan	The Mid-Klamath Watershed Council will plan for the restoration of floodplain habitat and floodplain-river connectivity along a 70-mile reach of the Klamath River extending from the Shasta River to Elk Creek in remote Siskiyou County.	\$ 65,582	
Montesol Ranch Watershed Protection Acquisition	The Trust for Public Land acquired a conservation easement to be held by the Land Trust of Napa County over the 7,286-acre Montesol Ranch, of which 6,184 acres are in northern Napa County, to preserve and enhance the watershed resources of the property and to protect the water quality of Lake	\$ 1,700,000	
Muir Woods National Monument Salmon Habitat Restoration	Golden Gate National Parks Conservancy will restore salmon habitat in Redwood Creek at the Muir Woods National Monument	\$ 155,000	
Napa River Oakville to Oak Knoll Restoration Project: Group B	County of Napa will restore a reach of the Napa River to enhance long-term river and floodplain function, improve habitat and water quality, and reduce property damage through bank stabilization.	\$ 450,000	

Page 5 of 9 1/7/2019

Project Name	Brief Description	S	CC Prop 1 Award
Napa River Restoration - Oakville to Oak Knoll Reach	Napa County will restore floodplain and riparian habitat along the Napa River to achieve a number of goals, including improved ecological function, improved water quality and reduced flooding.	\$	1,000,000
Neefus Gulch Coho Salmon Barrier Removal Project Design	Trout Unlimited will prepare designs for two fish passage improvement projects on Neefus Gulch, tributary to the North Fork Navarro River in Mendocino County.	\$	49,412
Ocean Connectors Program, San Diego Bay Wildlife Refuge	Under the Ocean Foundation's Ocean Connectors program approximately 700 students and their families will participate in educational and restoration activities on two acres of coastal habitats within the San Diego Bay National Wildlife Refuge	\$	25,000
Ormond Beach Acquisition - Southland Sod Farm	The Nature Conservancy will acquire the 561-acre Southland Sod Farm property near Ormond Beach in Oxnard.	\$	1,024,393
Pajaro Valley Groundwater Recharge Facility	The Resource Conservation District of Santa Cruz County will implement the Pajaro Valley Groundwater Recharge Project to construct an approximately 5-acre managed aquifer recharge facility located approximately 900-feet north of the Pajaro River.	\$	931,194
Pecten Reef Habitat Restoration and Enhancement	Laguna Canyon Foundation will restore approximately 26 acres of wetland, riparian, transitional and upland habitat in the Pecten Reef area of Aliso Creek in the City of Aliso Viejo.	\$	677,400
Pescadero Marsh Restoration and Resiliancy Project	The Resource Conservation District of San Mateo County will undertake preliminary planning for the Pescadero Marsh Restoration and Resiliency Project in San Mateo County	\$	202,785
Ramona Garden Multi-Benefit Park	Community Conservation Solutions will plan and design a multi-benefit green infrastructure park at the Ramona Gardens Housing Development in the Boyle Heights neighborhood of Los Angeles.	\$	510,000
Rancho Cañada Carmel River Protection	This grant will fund Trust for Public Land's acquisition of approximately 170 acres of the Rancho Canada Golf Club along the Carmel River.	\$	750,000
Restoring Coho Habitat in San Geronimo Creek	Marin County Resource Conservation District will restore coho salmon habitat in San Geronimo Creek in Marin County.	\$	199,385
Salt River Ecosystem Restoration Project: Upper Project	Humboldt County Resource Conservation District to redesign and prepare for implementation in 2018 and 2019 the final portions of the Salt River Ecosystem Restoration Project.	\$	690,000

Page 6 of 9 1/7/2019

Project Name	Brief Description	SCC Prop 1 Award	
San Diego Bay Native Oyster Restoration & Living Shoreline	Southwest Wetlands Interpretive Association will complete studies, designs and engineering for a native oyster restoration project adjacent to San Diego Bay National Wildlife Refuge.	\$	313,953
San Fernando Green Streets	TreePeople will plan and prepare designs, environmental analyses, and permit applications for an urban green infrastructure project in the City of San Fernando.	\$	111,771
San Fernando Green Streets	TreePeople to prepare final designs and permits for, and to construct, a green infrastructure project in the City of San Fernando, County of Los Angeles, CA.	\$	1,100,000
San Fernando Valley Distributed Stormwater Capture	The City of Los Angeles will design, implement and monitor installation of green infrastructure, including permeable paving, bioswales, trees, and infiltration galleries, within the public right-of-ways along five city streets as part of San Fernando Valley Stormwater Capture Project.	\$	4,000,000
San Geronimo Valley Golf Course Restoration Planning	County of Marin will prepare a conceptual restoration and reuse plan for the 157-acre San Geronimo Valley Golf Course in Marin County	\$	150,000
San Gregorio Creek Stream Flow Improvement Project: Klingman/Moty Farm	Trout Unlimited will implement an off-stream water storage project on San Gregario Creek in San Mateo County.	\$	388,000
San Jose Creek Steelhead Fish Passage	The Cachuma Resource Conservation District will conduct biological surveys and prepare permit applications and environmental review for removal of three fish passage barriers in San Jose Creek in Santa Barbara County.	\$	33,645
San Luis Rey River Habitat Protection Project	The Trust for Public Land will acquire 35.5 acres of open space adjacent to the San Luis Rey River for purpose of protecting, restoring, and enhancing habitat.	\$	102,500
Santa Margarita River Fish Passage Design	Trout Unlimited will design two fish passage and habitat improvement projects on the Santa Margarita River in coastal San Diego County.	\$	442,000
Scott River Instream Habitat Restoration Project	California Trout will habitat restoration project in a Klamath River tributary important to spawning and rearing Pacific salmon. The proposed project will increase instream habitat complexity and cover, and provide velocity breaks and rearing habitat for juvenile coho salmon.	\$	93,559
Sharber-Peckham Fish Passage Project	Northwest California Resource Conservation and Development Council ("Council") to implement a fish passage barrier removal and water quality improvement project on Sharber-Peckham Creek in Trinity County.	\$	68,545

Page 7 of 9 1/7/2019

Project Name	Brief Description	S	CC Prop 1 Award
Six Rivers Aquatic Restoration Project	The Mid Klamath Watershed Council will prepare a programmatic NEPA document and Aquatic Restoration Program for fisheries restoration in the Six Rivers National Forest in portions of Del Norte, Humboldt, Trinity, and Siskiyou Counties.	\$	413,080
Smith River Estuary Restoration	The Smith River Alliance will identify restoration opportunities and design at least two salmonid habitat restoration projects for the Smith River Estuary in Del Norte.	\$	134,123
Sonoma County Climate Smart Restoration	Point Blue will complete a multi-benefit urban greening project to work with students to restore degraded riparian habitat at fours sites in Sonoma County, adjacent to disadvantaged communities in Petaluma, Santa Rosa, and Rohnert Park.	\$	429,471
Sonoma County Lawns to Habitat Project	The Conservation Corps North Bay will build demonstration projects that will convert irrigated lawn in disadvantaged communities to habitat gardens to reduce water usage and improve habitat for endangered salmonids in Sonoma County.	\$	81,690
Sonoma Creek Watershed Stream Restoration	Sonoma Ecology Center will restore riparian habitat and implement anadromous fish habitat improvements along Sonoma Creek on the Sonoma Developmenta Center Property.	\$	275,257
South Bay Salt Ponds Restoration Project	This award will fund Ducks Unlimited to implement two Phase 2 projects of the South Bay Salt Pond Restoration Project and other associated work on the project.	\$	2,025,296
Ten Mile River Watershed Acquisition	The Nature Conservancy will acquire a conservation easement over approximately 23,000 acres of the Lyme Redwood Forest Company property within the Ten Mile River watershed in Mendocino County.	\$	1,000,000
Tenmile Creek Conservation and Restoration Pilot Planning Project	Eel River Recovery Project will develop fish habitat enhancement plans for Tenmile Creek and water conservation strategies for Streeter and Big Rock Creeks in the Tenmile Creek watershed, a tributary to the South Fork Eel River.	\$	237,866
The Productive Lands and Streams Program: Gualala	The Gualala River Watershed Council will develop a natural resource enhancement program for properties in the Gualala River Watershed.	\$	100,000
Toro Creek Ranch Acquisition	Trust for Public Land will acquire the 283 acre Toro Creek Ranch located between Morro Bay and Cayucos.	\$	1,000,000
Triangle Property Planning	Ocean Discovery Institute will plan for water quality, habitat and climate change resilience improvements on the Triangle Property at the head of Manzanita Canyon in San Diego County.	\$	80,000

Page 8 of 9 1/7/2019

Project Name	Brief Description	SCC Prop 1 Award	
Upper Devereux Slough Restoration	Regents of the University of California will restore wetlands and connected uplands at Upper Devereux Slough in Santa Barbara.	\$	1,053,126
Urban Forestry & Habitat Restoration at Debs Park	North East Trees will prepare final designs and implement an urban forestry and habitat restoration project at Ernest E. Debs Regional Park in Los Angeles County	\$	300,000
Wildcat Creek Restoration and Greenway Trail	City of San Pablo will restore approximately half a mile of Wildcat Creek, and construct a parallel Class I bicycle and pedestrian greenway trail along the creek.	\$	1,300,000
Yellowjacket Creek Fish Passage Improvement Project	Trout Unlimited will restore 1.9 miles of salmon habitat in the Redwood Creek Watershed through modification of an existing concrete weir, construction of a series of boulder step-pools, and installation of a fish screen.	\$	225,000
Yosemite Slough Restoration & Development, Phase 2	California State Parks Foundation will use Conservancy funding to implement urban greening elements of the Yosemite Slough Restoration and Development Project along the north side of Yosemite Slough within the Candlestick Point State Recreation Area in the City of San Francisco.	\$	454,602

Page 9 of 9 1/7/2019